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## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A method for removing contaminating or undesired substances from a carrier material <u>comprising</u>
- a) coating which has been coated with an active\_ingredient\_containing coating onto carrier material, substances within said coating penetrating into and thereby contaminating said carrier material with contaminants or other undesired substances,
  - b) drying the coated carrier material to form forming an active-ingredient-containing film,
- c) peeling this resulting the dried active-ingredient- containing film has been peeled off the contaminated carrier material and the carrier material has been contaminated by contaminants or other undesired substances stemming from said coating by
- <u>d</u>) subjecting such the contaminated carrier material to a thermal treatment which comprises
- a i) passing said contaminated carrier <u>material</u> through a thermal treatment zone at a temperature and during a period of time sufficient to remove essentially all of the contaminants or other undesired substances from the carrier material, and
- $b \ \underline{ii}$ ) feeding the removed contaminants or other undesired substances to a thermal afterburning using controlled air circulation,

wherein said thermal treatment is performed at a temperature of approximately 80 °C and the period of time sufficient to remove essentially all of the undesired substances from the carrier material is approximately 0.5 to 6 minutes.

2. (Canceled) Please cancel Claim 2.

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3. (Original) A method according to claim 1, wherein said carrier material is paper, a polymer or a composite material composed of paper, polymer or a thin metal foil or polymer and a thin metal foil.

## 4. (Canceled)

- 5. (Currently Amended) A method according to claim 1[[,]] for removing contaminating or undesired substances from a carrier material comprising
- a) coating wherein said an active\_ingredient\_containing coating is comprising an aqueous coating composition onto carrier material, substances within said aqueous coating composition penetrating into and thereby contaminating said carrier material,
  - b) drying the coated carrier material to form an active-ingredient-containing film,
- c) peeling the dried active-ingredient- containing film off the contaminated carrier material and
  - d) subjecting the contaminated carrier material to a thermal treatment comprising
- i) passing said contaminated carrier material through a thermal treatment zone at a temperature and during a period of time sufficient to remove essentially all of the contaminants or other undesired substances from the carrier material and
- <u>ii)</u> feeding the removed contaminants or other undesired substances to a thermal afterburning using controlled air circulation.
- 6. (Currently Amended) A method according to claim 1[[,]] for removing contaminating or undesired substances from a carrier material comprising
- a) coating an active-ingredient-containing coating onto carrier material, substances within said coating penetrating into and thereby contaminating said carrier material,
- b) drying the coated carrier material to form a wherein said active ingredient drugcontaining film is administered in the form of drugs, confectionary-containing film, food <u>containing film</u> or cosmetics-containing film,
  - c) peeling the dried film off the contaminated carrier material and

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- d) subjecting the contaminated carrier material to a thermal treatment comprising
- i) passing said contaminated carrier material through a thermal treatment zone at a temperature and during a period of time sufficient to remove essentially all of the contaminants or other undesired substances from the carrier material and
- <u>ii)</u> feeding the removed contaminants or other undesired substances to a thermal afterburning using controlled air circulation.
- 7. (Previously Presented) A method according to Claim 1, said method further comprising

optionally cooling the treated carrier, and coating the treated and optionally cooled carrier, wherein said thermal treatment is imparted in a drying tunnel.